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USPT	l14 and l2	0	<u>L16</u>
USPT	l2 and l14l13 and (assay same competit\$)	0	<u>L15</u>
USPT	l13 and (assay same competit\$)	36	<u>L14</u>
USPT	l5.ti.	6969	<u>L13</u>
USPT	l11 and plasmon.clm.	4	<u>L12</u>
USPT	l10 and (signal.clm. or label.clm. or fluoresc\$.clm. or transfer.clm. or radioactiv\$.clm. or bead.clm.)	120645	<u>L11</u>
USPT	l5.clm.	373004	<u>L10</u>
USPT	l8 and modif\$.clm.	815	<u>L9</u>
USPT	l6 and method.clm.	10161	<u>L8</u>
USPT	l6 and l2	50	<u>L7</u>
USPT	l5 and (polypeptide or poly-peptide)	17485	<u>L6</u>
USPT	Query Hit Count Set Name USPT (acetylation or carboxylation or glycosylation or phosphorylation or lipidation or acylation or posttranslat\$ or post-translation\$)	1455735	<u>L5</u>
USPT	(acetylation or carboxylation or glycosylation or phosphorylation or lipidation or acylation).ti,ab,clm. and l2	2	<u>L4</u>
USPT	l2 and (posttranslat\$ or post-translation\$)	34	<u>L3</u>
USPT	(06001619 05856132 05972615 05981702 05811284 06025194 06007988 06013453 05977303 05885793 05686598 05705380 05891664 05989867 05721113 05686257 05965401 05639616 06077993 05811245 05614609 05891638 05789565 05976815 05717058 05932442 06043073 05910287 05858367 05830742 06013466 05981205 06040164 05994377 05763483 05688511 06013455 05972676 05962312 06037136 05801233 05910626 06043071 05929045 05837822 06040176 05773218 05811517 05880268 06010848).wku.	50	<u>L2</u>
USPT	(06001619 05856132 05972615 05981702 05811284 06025194 06007988 06013453 05977303 05885793 05686598 05705380 05891664 05989867 05721113 05686257 05965401 05639616 06077993 05811245 05614609 05891638 05789565 05976815 05717058 05932442 06043073 05910287 05858367 05830742 06013466 05981205 06040164 05994377 05763483 05688511 06013455 05972676 05962312 06037136 05801233 05910626 06043071 05929045 05837822 06040176 05773218 05811517 05880268 06010848).wku.	50	<u>L1</u>

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